## Approved For Release 2003/08117; CIA-RDR82-00457R0031000200009-0

INFORMATION REPORT

CD NO.

COUNTRY Geerray (Russian Zone)

DATE DISTR. 24 AUG

1

SUE JECT

2.70 XE

Uranium Ore Mining near Georgenthal (K 30)

NO. OF PAGES

NO. OF ENCLS.

3/8

25X1 GOOGRED

25X1 GALL OF IN

WHENTENTIAL

SUPPLEMENT TO REPORT NO.

THE DESCRIPT COMPAND SUPCECHING AFFECTING THE MATIONAL REFERRE OF THE REPORT OF THE SUPPLIES O

190 miners were drowned.

THIS IS UNEVALUATED INFORMATION

Beginning in the fall of 1948, persistent rumors were spread, first in the Georgenthal (E30) region, then in other parts of Germany, that the Russians had found a particularly rich uranium one deposit at the Filzteich (K43) mear Georgenthal. The rumors also said that working in the Filzteich deposit was very dangerous for the life and health of the miners. The Vestern German press subsequently reported a big catestrophe there during which allegedly

The following account was given by a refugee from Filzteich who stated that he had worked there for a short time prior.

It is actually true that rich veins of pitchblende were found immediately undermeath the Filzteich, a large pond in the region of Georgenthal. The dimensions of one among several of those pitchblende veins are reportedly as follows: length, 85 meters: average height, 0.85 meters: average width, 2.70 meters.

25X1

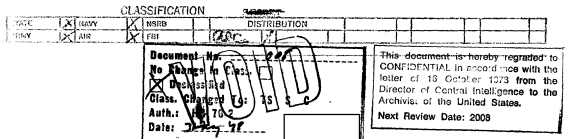
25X1

- Since the ore deposits are located almost immediately undermeath the bottom of the Filzteich and since the ore is particularly rich in uranium (the exact proportion is unknown) the digging is very hazardous. A miner working undermeath the pend receives a wage of 250 lark\*per day and a daily supplement of 150 Mark\* for hazardous work. After spending two hours digging undermeath the pend, he will be withdrawn for four hours before he is sent to resume digging.
- Only four lead-padded protective suits were available for the entire Filzteich project. These were at the exclusive disposition of Russians who went into the nine. For a time, the workers had to wear aluminum helmets for their protection. These proved to be absolutely inefficient. When as a consequence of heat reflection on the workers by the helmets, increasing numbers of workers fainted, the rule oblighty them to wear the helmets was abolished.

\* sie; these figures appear to be much too high.

""sic; probably radiation phenomena.

CONFIDENTIAL



25X1